	σ	1	Docu	ment	ID	Issue Date	Pages	Title
1	×		US 666	55817	B1	20031216	11	Apparatus and method for implementing a wireless system-on-a-chip with a reprogrammable tester, debugger, and bus monitor
2	Ø		US 669	58010	В1	20031202	24	High-speed internet access system
3	⊠		US 665	50803	B1	20031118	45	Method and apparatus for optical to electrical to optical conversion in an optical cross-connect switch
4			US 665	50628	В1	20031118	14	Combining QAM and QPSK to optimize license capacity in cellular, multipoint wireless access systems
5	×		US 664	17417	В1	20031111	31	Music distribution systems
6	×		US 663	33848	B1	20031014	80	Prompt management method supporting multiple languages in a system having a multi-bus structure and controlled by remotely generated commands
7			US 663	31122	B1	20031007	20	Method and system for wireless QOS agent for all-IP network
8	Ø		US 662	24532	В1	20030923	53	System and method for utility network load control
9.	⊠		US 661	11519	B1	20030826	73	Layer one switching in a packet, cell, or frame-based network
10	⊠		US 659	97826	B1	20030722	43	Optical cross-connect switching system with bridging, test access and redundancy
11	×		US 655	56544	B1	20030429	11	Method and system for provisioning network resources for dynamic multicast groups
12			US 653	30032	B1	20030304	26	Network fault recovery method and apparatus
13			US 649	98791	B2	20021224	121	Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same

	Current OR	Current XRef	Retrieval Classif	Inventor	S	С	P
1	714/30	714/733		Rieken, Keith			
2	370/401			Enns, Frederick et al.			
3	385/17	385/15; 385/16		Ramaswami, Rajiv et al.			
4	370/330	370/310.1; 370/344; 370/347; 370/395.1; 370/436; 370/442		Boch, Erik H.			
5	709/225	705/14; 705/26; 709/226; 709/229		Hunter, Charles Eric et al.			
6	704/277	370/353		Johnson, Christopher Sean et al.			
7	370/332	370/236.1		Arunachalam, Vaidhyanathan et al.			
8	307/39	307/31; 700/295		Davidow, Clifford A. et al.			
9	370/386	370/395.4; 370/413; 370/428		Howe, Wayne R.			
10	385/17	385/15; 385/16; 385/24		Ramaswami, Rajiv et al.			
11	370/256	370/390; 370/400; 370/408		Lee, Cheng Y.			
12	714/4	370/218; 370/222; 370/225; 709/239		Shew, Stephen D. et al.			
13	370/353	370/442; 370/458		Pickett, Scott K. et al.			

	ט	1	D	ocument	ID	Issue Date	Pages	Title
14	☒		us	6477166	B1	20021105	9	System, method and switch for an MPLS network and an ATM network
15	Ø		us	6377561	B1	20020423	42	Data communication satellite system and method of carrying multi-media traffic
16	×		US	6366578	B1	20020402	80	Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for implementing language capabilities using the same
17	⊠		US	6356537	B1	20020312	14	Radio interface card for a broadband wireless ATM system
18	⊠		us	6272151	В1	20010807	49	Scalable multimedia network
19	⊠		US	6271946	B1	20010807	36	Optical layer survivability and security system using optical label switching and high-speed optical header generation and detection
20	×		us	6266340	B1	20010724	73	Systems and methods for multiple voice data communication which includes interface cards including configurable clocks that are dynamically coupled to a TDS bus
21	Ø		us	6254635	В1	20010703	17	Calcification-resistant medical articles
22	⊠		us	6233075	В1	20010515	36	Optical layer survivability and security system
23	☒		us	6219161	B1	20010417	37	Optical layer survivability and security system
24	⊠		US	6160651	A	20001212	39	Optical layer survivability and security system using optical label switching and high-speed optical header reinsertion
25	☒		us	6137793	A	20001024	31	Reverse path multiplexer for use in high speed data transmissions
26	☒		us	6122759	A	20000919	25	Method and apparatus for restoration of an ATM network

	Current OR	Current XRef	Retrieval Classif	Inventor	s	C	P
14	370/395.1	370/392; 370/474		Sanzi, Rich et al.			
15	370/330			Black, Colin J. et al.			
16	370/353	370/448; 370/458; 379/88.01; 379/88.05; 704/200		Johnson, Christopher Sean			
17	370/310.2	370/330; 370/338		Jaakkola, Al an et al.			
18	370/489	370/419; 370/421; 370/471		Gupta, Dev Vrat et al.			
19	398/79	370/312; 370/392; 370/471; 398/9		Chang, Gee-Kung et al.			
20	370/442	370/458; 370/503		Pickett, Scott K. et al.			
21	623/2.13	623/23.72		Schroeder, Richard F. et al.			
22	398/79	370/392; 370/471; 398/9		Chang, Gee-Kung et al.			
23	398/79	370/392; 370/471; 398/9		Chang, Gee-Kung et al.			
24	398/79	370/352; 370/355; 370/356; 370/392; 370/471; 398/1		Chang, Gee-Kung et al.			
25	370/360	370/537		Gorman, Kenneth et al.			
26	714/57	714/4; 714/47		Ayanoglu, Ender et al.			

	ט	1	Document 1	ID Issue	Date Pa	ages	Title
27	×		US 5975531	A 199911	02 27		High speed teleconference system
28	×		US 5917537	A 199906	29 33	3	Level 1 gateway for video dial tone networks
29	Ø		US 5903621	A 199905	11 30		Integrated communication system
30	⊠		US 5892754	A 199904	06 13	3	User controlled adaptive flow control for packet networks
31	⊠		US 5886991	A 199903	23 25	ō	System and method for quickly distributing program updates in a distributed architecture processing system
32	⊠		US 5864542	A 199901	26 48	3	Scalable multimedia network
33	⊠		US 5825901	A 199810	20	ļ	Rotary low-frequency sound reproducing apparatus and method
34	×		US 5822309	A 199810	13		Signaling and control architecture for an ad-hoc ATM LAN
35	Ø		US 5805804	A 199809	08		Method and apparatus for scalable, high bandwidth storage retrieval and transportation of multimedia data on a network
36	\boxtimes		US 5799017	A 199808	25		Scalable multimedia network
37	⊠		US 5777986	A 199807	07	i	Method and apparatus for controlling quality of service in an ATM network
38	⊠		US 5757783	A 199805	26	į	Method and apparatus for routing ATM cells in an AD-ATM LAN

_	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P
27	375/240	348/14.08; 348/14.13; 370/260; 370/316; 375/295; 375/316		Rebec, Mohammed S. et al.			
28	725/4	370/401; 379/100.04; 379/230; 725/106; 725/114; 725/119; 725/131; 725/8		Lightfoot, Regina et al.			
29	375/377	370/316; 375/220; 375/240; 455/12.1; 725/64		Rebec, Mohammed S. et al.			
30	370/236	370/252; 370/406; 370/410		Kompella, Vachaspathi P. et al.			
31	370/389	370/400		Guarneri, Paul Joseph et al.			
32	370/257	370/352; 370/364		Gupta, Dev Vrat et al.			Ū
33	381/165	318/119; 381/337		Hisey, Bradner L.			
34	370/315	370/349; 370/397; 370/409; 370/410; 455/433		Ayanoglu, Ender et al.			
35	709/223	370/397		Laursen, Andrew et al.			
36	370/419	370/421; 370/462; 370/463; 370/471		Gupta, Dev Vrat et al.			
37	370/235	370/252; 370/397; 370/409		Grossman, Daniel B.			
38	370/315	370/349; 370/394; 370/397; 370/409; 370/410; 455/11.1		Eng, Kai Yin et al.			

	υ	1	Document II) Issue Date	Pages	Title
39	×		US 5748493 A	19980505		Level 1 Gateway for video dial tone networks
40	⊠		US 5740214 A	19980414		Integrated communication system
41	☒		US 5740176 A	19980414		Scalable multimedia network
42	⊠		US 5740075 A	19980414		Access subnetwork controller for video dial tone networks
43	⊠		US 5724345 A	19980303		System and method for a scalable and reliable transmission of electronic software distribution
44	\boxtimes		US 5717689 A	19980210		Data link layer protocol for transport of ATM cells over a wireless link
45	☒		US 5708961 A	19980113		Wireless on-premises video distribution using digital multiplexing
46	☒		US 5698191 A	19971216		Non-lethal bio-repellent compositions
47	☒		US 5682325 A	19971028		Level 1 gateway for video tone networks
48	×		US 5677905 A	19971014		Access subnetwork controller for video dial tone networks
49	Ø		US 5673265 A	19970930		Scalable multimedia network

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P
39	709/227	725/109; 725/120; 725/129; 725/30; 725/61; 725/99		Lightfoot, Regina et al.			
40	375/377	375/219; 375/240; 375/240.01; 455/12.1; 455/90.1; 725/64; 725/73		Rebec, Mihailo V. et al.			
41	370/440	340/825.5; 370/455; 370/463		Gupta, Dev Vrat et al.			
42	709/229	340/825; 709/226; 725/104; 725/106; 725/114; 725/119		Bigham, John A. et al.			
43	370/316	455/12.1; 455/3.02; 714/751		Guarneri, Paul Joseph et al.			
44	370/349	370/397; 370/471; 714/749		Ayanoglu, Ender			
45	725/81	725/118; 725/125; 725/85		Hylton, Denny L. et al.			
46	424/78.09	106/17; 424/413; 424/760; 523/122		Wiersma, Charles et al.			
47	709/229	340/825; 345/810; 705/32; 705/412; 709/225; 725/1; 725/119; 725/30; 725/99		Lightfoot, Regina et al.			
48	370/395.21	725/104; 725/119; 725/129; 725/87; 725/95		Bigham, John A. et al.			
49	370/432	370/471; 370/472; 370/475		Gupta, Dev Vrat et al.			

	ט	1	Document ID	Issue Date	Pages	Title
50	⊠		US 5650994 A	19970722		Operation support system for service creation and network provisioning for video dial tone networks
51			US 5633891 A	19970527		Portable integrated satellite communications unit
52	⊠		US 5631907 A	19970520		Reliable broadcast protocol structure for electronic software distribution
53	⊠		US 5623495 A	19970422		Portable base station architecture for an AD-HOC ATM lan
54	☒		US 5621728 A	19970415		Level 1 gateway controlling broadband communications for video dial tone networks
55	⊠		US 5619528 A	19970408		High speed teleconference system
56	Ø		US 5583864 A	19961210		Level 1 gateway for video dial tone networks
57	⊠		US 5560872 A	19961001		Compositions comprising oxazolidine and tetrahydrooxazine amide surfactants
58	⊠		US 5555244 A	19960910		Scalable multimedia network
59	⊠		US 5191618 A	19930302		Rotary low-frequency sound reproducing apparatus and method

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P
50	370/259	370/401; 709/220		Daley, Kathleen			
51	375/219	370/260; 370/466; 370/477; 370/916; 375/240; 375/240.25; 375/377; 379/202.01; 455/12.1; 725/67; 725/68		Rebec, Mohammed S. et al.			
52	370/474	714/751		Guarneri, Paul J. et al.			
53	370/397	370/338; 455/560		Eng, Kai Y. et al.			
54	370/397	370/404		Lightfoot, Regina et al.			
55	375/219	348/14.08; 348/14.13; 370/260; 375/240; 375/260; 375/295; 375/316; 375/377; 455/84; 455/95		Rebec, Mohammed S. et al.			
56	370/396	370/404; 725/106; 725/109; 725/116		Lightfoot, Regina et al.			
57	510/392	510/136; 510/137; 510/151; 510/159; 510/320; 510/321; 510/374; 510/393; 544/97; 548/215		Rahman, Mohammad A. et al.			
58	370/397	370/404; 370/462; 370/468; 370/471		Gupta, Dev V. et al.			
59	381/165	340/815.87; 340/815.88		Hisey, Bradner L.			

	υ	1	Document ID	Issue Date	Pages	Title
60	⊠		US 4986483 A	19910122		Winder of synthetic yarn, cheese-like yarn package of synthetic yarn, and method for winding the same
61	⊠		US 4561791 A	19851231		Alternate ribbon feed mechanism for fabric and carbon ribbon cassettes
62	⊠		US 4538931 A	19850903		Drive mechanism including a one-way spring clutch for a typewriter
63	Ø		US 3937689 A			Radical initiator-curable diallyl ester compositions and cured resins obtained therefrom
64	Ø		himself alrea EP 1202597 A2	dy panted 15 20020502	EUROPE	Router-Switch fabric protection using forward error correction

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P
60	242/413.9	242/159; 242/174; 242/178; 242/470; 242/476.7; 242/486.7		Ryu, Ushio et al.			
61	400/208	400/144.2; 400/185; 400/196.1; 400/225; 400/227.2; 400/228; 400/235.1		Nagashima, Yoshimitsu			
62	400/185	192/12BA; 192/41S; 400/144.2; 400/157.1; 400/187; 400/208; 400/208; 400/212; 400/225; 400/697.1; 74/125.5		Nagashima, Yoshimitsu			
63	526/284	525/176; 525/183; 525/199; 525/211; 525/289; 526/294		Mitani, Yuji et al.			
64				BREWER, TONY M-et-al-	-0-	-0-	- <u>D</u> -

	υ	1	Do	ocument	ID	Issue Date	Pages	Title
1			US	6678268	B1	20040113	58	Multi-interface point-to-point switching system (MIPPSS) with rapid fault recovery capability
2			us	6647019	В1	20031111	20	Packet-switch system
3			US	6628648	B1	20030930	54	Multi-interface point-to-point switching system (MIPPSS) with hot swappable boards
4			US	6614796	B1	20030902	91	Fibre channel arbitrated loop bufferless switch circuitry to increase bandwidth without significant increase in cost
5			US	6580720	В1	20030617	53	Latency verification system within a multi-interface point-to-point switching system (MIPPSS)
6			US	6580692	B1	20030617	53	Dynamic switch path verification system within a multi-interface point-to-point switching system (MIPPSS)
7			US	6526048	В1	20030225	52	Multi-interface point-to-point switching system (MIPPSS) under unified control
8			us	6473827	В2	20021029	22	Distributed multi-fabric interconnect
9			US	6426952	В1	20020730	53	Multi-interface point-to-point switching system (MIPPSS) having an internal universal signal format
10	×		us	6263374	B1	20010717	43	Apparatus for coupling a bus-based architecture to a switch network
11	☒		ບຣ	6188686	В1	20010213	33	Switching apparatus
12	×		US	6111582	A	20000829	143	System and method of image generation and encoding using primitive reprojection
13	⊠		us	6057847	A	20000502	136	System and method of image generation and encoding using primitive reprojection
14	⊠		US	6025944	Α	20000215	39	Wavelength division multiplexing/code division multiple access hybrid
15	☒		us	6009092	Α	19991228	6	LAN switch architecture

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P
1	370/380	370/466		Francis, Harry F. et al.	⊠		
2	370/422	370/229; 370/395.1		McKeown, Nicholas W. et al.	⊠		
3	370/360	370/388		Francis, Harry F. et al.	☒		
4	370/403	370/230; 370/411; 370/462; 370/535		Black, Alistair D. et al.	×		
5	370/423	370/359; 370/360; 370/463		Francis, Harry F. et al.	⊠		
6	370/248	370/241; 370/388		Francis, Harry F. et al.	×		
7	370/380	370/386		Francis, Harry F. et al.	☒		
8	710/316			McMillen, Robert James et al.	⊠		
9	370/380	370/388		Francis, Harry F. et al.	⊠		
10	709/253	709/250; 710/316		Olnowich, Howard Thomas et al.			
11	370/388	370/398; 709/244		Smith, Graeme Roy			
12	345/421	345/422; 345/427		Jenkins, Barry L.			
13	345/422			Jenkins, Barry			
14	398/78	398/1		Mendez, Antonio J. et al.			
15	370/352	370/465		Basilico, Albert Richard			

	บ	1	Document ID	Issue Date	Pages	Title
16	⊠		US 5956923 A	19990928	18	Method and apparatus for installing, retrieving and reusing protective coverings for plants, vines and trees
17	×		US 5943150 A	19990824	11	Massively parallel processor networks with optical express channels
18	⊠		US 5937115 A	19990810	20	Switchable optical components/structures and methods for the fabrication thereof
19			US 5930256 A	19990727	22	Self-arbitrating crossbar switch
20			US 5841775 A	19981124	26	Scalable switching network
21	Ø		US 5774698 A	19980630	107	Multi-media serial line switching adapter for parallel networks and heterogeneous and homologous computer system
22	⊠		US 5742761 A	19980421	51	Apparatus for adapting message protocols for a switch network and a bus
23	⊠		US 5724352 A	19980303	32	Terabit per second packet switch having assignable multiple packet loss probabilities
24	⊠		US 5724349 A	19980303	31	Terabit per second ATM packet switch having out-of-band control with multi casting
25	×		US 5642349 A	19970624	31	Terabit per second ATM packet switch having distributed out-of-band control
26	⊠		US 5612953 A	19970318	105	Multi-media serial line switching adapter for parallel networks and heterogeneous and homologous computer systems
27	\boxtimes		US 5576873 A	19961119	28	Telecommunications switch architecture
28	⊠		US 5550815 A	19960827	34	Apparatus and method for reducing data losses in a growable packet switch
29	☒		US 5544160 A	19960806	31	Terabit per second packet switch

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P
16	53/397	242/403; 242/557; 47/23.1; 53/381.1; 53/492; 53/580	·	Andros, Mathew J. et al.			
17	398/89	398/1; 398/143; 398/59; 398/85		Deri, Robert J. et al.			
18	385/16	385/10; 385/20; 385/24; 385/31; 385/37		Domash, Lawrence H.			
19	370/397	370/380; 370/411; 370/427		Greene, Daniel H. et al.	☒		
20	370/422	340/825.29; 370/388		Huang, Alan	⊠		
21	712/1	370/366		Olnowich, Howard Thomas			
22	709/250	370/355; 370/466		Olnowich, Howard Thomas et al.			
23	370/388	340/825.5; 370/395.1; 370/413; 370/419		Cloonan, Thomas Jay et al.			
24	370/390	370/395.3; 370/427; 370/432		Cloonan, Thomas Jay et al.			
25	370/360	370/427		Cloonan, Thomas Jay et al.			
26	370/367	370/389		Olnowich, Howard T.			
27	398/54	385/17; 398/45; 708/191		Crossland, William A. et al.			
28	370/396	370/414		Cloonan, Thomas J. et al.			
29	370/395.1	340/825.5; 370/413; 370/419		Cloonan, Thomas J. et al.			

	υ	1	D	ocument	ID	Issue Date	Pages	Title
30	⋈		US	5537403	A	19960716	32	Terabit per second packet switch having distributed out-of-band control of circuit and packet switching communications
31	⊠		US	5535373	A	19960709	107	Protocol-to-protocol translator for interfacing disparate serial network nodes to a common parallel switching network
32	⊠		US	5519698	Α	19960521		Modification to a reservation ring mechanism for controlling contention in a broadband ISDN fast packet switch suitable for use in a local area network
33			US	5512251	A	19960430	·	Combined electrically heatable converter body
34	×		us	5511070	A	19960423		Reservation ring mechanism for controlling contention in a broadband ISDN fast packet switch suitable for use in a local area network
35	☒		US	5507421	A	19960416		Turn and cut machine for reverse-folding tubular textile material and methods of operation
36	×		US	5430716	Α	19950704		Path hunt for efficient broadcast and multicast connections in multi-stage switching fabrics
37	×		US	5384773	A	19950124		Multi-media analog/digital/optical switching apparatus
38			us	5364215	Α	19941115 .		Method and apparatus for preparing book covers
39	Ø		us	5327420	A	19940705		Method for building multi-bit parallel Batcher/banyan networks
40	×		us	5325356	A	19940628		Method for aggregating ports on an ATM switch for the purpose of trunk grouping

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P
30	370/352	370/395.1; 370/419		Cloonan, Thomas J. et al.			
31	703/25	370/466; 703/26; 703/27		Olnowich, Howard T.			
32	370/411	370/414		Lyles, Joseph B. et al.			
33	422/174	422/179; 422/180; 422/199; 422/221; 422/222; 502/439; 502/527.17; 502/527.22; 60/299; 60/300		Brunson, Gordon W. et al.			
34	370/411	370/414		Lyles, Joseph B.			
35	223/39	223/40; 223/41; 223/42		Keeton, Herbert			
36	370/388			Pawelski, Robert L.			
37	370/358	370/360		Olnowich, Howard T. et al.			
38	412/3	156/269; 156/522; 412/11; 412/16; 412/17; 412/4; 412/5; 412/8		Snellman, Donald L. et al.			
39	370/397	370/411		Lyles, Joseph B.			
40	370/397	370/411		Lyles, Joseph B.			

	ט	1	Document	ID	Issue Date	Pages	Title
41	×		US 5305311	A	19940419		Copy network providing multicast capabilities in a broadband ISDN fast packet switch suitable for use in a local area network
42	☒		US 5258978	A	19931102		Space-division switching network having reduced functionality nodes
43	⊠		US 5166926	A	19921124		Packet address look-ahead technique for use in implementing a high speed packet switch
44	⊠		US 5157654	A	19921020		Technique for resolving output port contention in a high speed packet switch
45	Ø		US 5130984	Α	19920714		Large fault tolerant packet switch particularly suited for asynchronous transfer mode (ATM) communication
46	Ø		US 5122892	A	19920616		Space-division switching network having reduced functionality nodes
47	☒		US 5077483	A	19911231		Network topology for reduced blocking and photonic system implementation thereof
48	⊠		US 5036512	Α	19910730		Optical apparatus for combining light beam arrays having different wavelengths
49	Ø		US 5023864	А	19910611		Crossover network utilizing two-dimensional arrays of nodes
50	☒		US 4966353	Α	19901030		Chief folding machine with eye adhesive moistener
51	Ø		US 4882049	A	19891121		Apparatus for shifting and washing filter plates in a filter press
52	×		US 4633793	A	19870106		Apparatus for sewing a curved seam
53	⊠		US 4458730	Α	19840710		Loom with pneumatic weft insertion

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P
41	370/390	370/397		Lyles, Joseph B.			
42	370/411			Cloonan, Thomas J. et al.			
43	370/392	370/399		Cisneros, Arturo et al.			
44	370/414			Cisneros, Arturo			
45	370/399	370/414		Cisneros, Arturo			
46	398/55	398/45	· · · · · · · · · · · · · · · · · · ·	Cloonan, Thomas J. et al.	<u></u>		
47	398/45	385/16		Cloonan, Thomas J. et al.			
48	398/65	398/79		Cloonan, Thomas J. et al.			
49	398/78	398/55		Cloonan, Thomas J. et al.			
50	270/45	156/442.1; 156/443; 493/420		Lehmann, Werner et al.			
51	210/225	134/144; 134/180; 134/198; 210/230; 210/231		Davis, Steven S.			
52	112/470.05	112/308; 112/470.18; 112/470.36; 270/51; 271/10.09; 271/258.01; 340/674		Engle, Elbert			
53	139/435.6	139/190; 139/192		Dondi Benelli, Dore			

	υ	1	Document :	ID	Issue Date	Pages	Title
54			US 4293841	Α	19811006		Pedestrian traffic control system
55	☒		US 3914926	A	19751028		Rotary baling machine
56	⊠		US 3841071	Α	19741015		TOBACCO HARVESTER
57	×		US 3778909	Α	19731218		APPARATUS FOR THE CONTINUOUS HEAT TREATMENT OF RUNING YARNS
58	×		US 3746051	A	19730717		MACHINE FOR MAKING A PARTLY WOVEN AND PARTLY KNITTED FABRIC
59	×		US 3613903	A	19711019		TRANSFER APPARATUS

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P
54	340/925	116/63R; 250/548; 340/663; 340/815.53; 340/927; 340/931; 40/465; 40/467; 40/472		Potter, Thomas R.			
55	56/341	100/88; 198/518; 414/528		Braunberger, Benjamin A. et al.			
56	56/27.5			Pinkham, Jesse R. et al.			
57	34/636	28/241; 28/246; 34/242		Ostertag, Karl et al.			
58	139/11	139/383B; 139/429		Mohelnicky, Josef et al.			
59	414/744.1	198/412; 198/468.2; 212/318; 221/262; 294/65.5		Leblond, Jean et al.			